CASPER DISPATCH INITIAL SIZE UP REPORT

Items in Red reported to CPC immediately! Items in Black reported to CPC as time allows.

FIRE NAME:		FIRE CO	DE:(provided by dispatch)
DATE:		TIME:		
INCIDENT COMMANDER:				
DESCRIPTIVE LOCATION	DN:			
	Range:			
COORDINATES (DdM): Latitude: Longitude:				
OWNERSHIP:				
EVEVATION:	_FT			
EST. SIZE: acres				
RESOURCES ON SCENE:				
ADDITIONAL RESOURCES NEEDED? ☐ No ☐ Yes → Specify:				
CAUSE: ☐ Natural ☐ Human → Fire Investigator Needed? ☐ No ☐ Yes				
ESTIMATED CONTAINMENT: Date: Time:				
ESTIMATED CONTROL:	: Date: 1	Гіте:		
VALUES THREATENED	: □ No □ Yes →	Specify:		_
CONTROL PROBLEMS: ☐ No ☐ Yes → Specify:				
WUI:	☐ No ☐ Yes →	Specify:		<u> </u>
HAZARDS: (Coal Seams	s, H2S, Beetle Killed timber	r, etc):		_
COMMAND:	TACTIC	AL:		AIR/GROUND:
SPREAD POTENTIAL (d	during fire activity): . Moderate	☐ 4. Ext	reme	
FIRE BEHAVIOR: 1. Smoldering 2. Creeping 4.	. Running 5. Torch	ning 7. Cro	wning/Spotting	
FLAME LENGTH (average flame length at head of fire): feet				
WEATHER CONDITIONS: 1. Clear 4. T-Storm in Area 7. Intermittent Showers 2. Scattered Cumulus 5. Lightning 8. Heavy Showers 3. Building Cumulus 6. Overcast				
SLOPE (Percentage of sl ☐ 1. 0-25% ☐ 2.	lope in vicinity of fire origin . 26-40%		75% 🔲 5.	75+%
ASPECT ☐ 0. Flat ☐ 2. ☐ 1. North ☐ 3.	. NE 4. SE . East 5. South	☐ 6. SW n ☐ 7. We	□ 8. st □ 9.	NW Ridgetop
TOPOGRAPHY (in vicinity of fire origin): □ 1. Ridgetop □ 4. Middle 1/3 of slope □ 7. Valley Bottom □ 2. Saddle □ 5. Lower 1/3 of slope □ 8. Mesa or Plateau □ 3. Upper 1/3 of slope □ 6. Canyon Bottom □ 9. Flat or Rolling				
FBPS FUEL MODEL: □ 1. Short Grass (1 ft) □ 2. Timber w/ Grass Ur □ 3. Tall Grass (2 ½ ft) □ 4. Chaparral/Brush (6 □ 13. Heavy Logging Sla	☐ 7. South ft) ☐ 8. Close	nant Brush nern Rough ed Timber Litter	9. Hardwood 10. Timber (11. Light Lo 12. Medium 15. Custom	Litter & Understory) gging Slash
WIND DIRECTION: ☐ 1. Calm ☐ 3. ☐ 2. North ☐ 4.	. NE	☐ 7. SW ☐ 8. We		NW
WINDSPEED: MP	PH Burning Index:	(posted on	the web)	